

## N 64112: CITED REFS FOR US MUCIN PATENT APPS. (TAYLOR-PAPADIMITRIOU)

Tab	USSN 07 381 663	Other Refs	1st Author	et al	Reference	Year	Notes
1	AA	A (041306)	Keydar		US 4,707,438	1987	
2	BB	R (041306)	Chen	x	J.Biol.Chem. 259 3933-3943	1984	
3	AQ	ISR-1 R (381663) (17.5.92) S' (134992) BI (861828) (N) BB (801166) D11 (N) (P)	Gandler	x	PNAS 84 6060-6064	1987	*type-script
4	AR	ISR-2 D10 (P) (M) (801166)	Swallow	x	Nature 327 82-84	1987	
5	AS	ISR-3a	Swallow	x	Chem.Abs. 106 154350h	1987	
6	AS	48 (801166) ISR-3b D6 (M)	Swallow	x	Disease Markers 4 247-254	1986	
7	AT	ISR-4a	Mian	x	Chem.Abs. 104 144250v	1986	
8	AT	ISR-4b D3	Mian	x	Biochem.Soc. Trans. 14 114-115	1986	

9	AU :	ISR-5a	Burchell	x	Chem.Abs. <u>107</u> 215903k	1987	
10	AU	ISR-5b S (381663) (18.5.92) U (134992) D12 (N) (P) BH (861828) (N)	Burchell	x	Cancer Res. <u>47</u> 5476-5482	1987	+type-script
11	AV	ISR-6a	Taylor-Papadimitriou	x	Biol.Abs./RRM <u>32</u> 64749	1986	Print-out
12	AV	ISR-6b D2	Taylor-Papadimitriou	x	Br.J.Cancer <u>54</u> 527-528	1986	
13	AW	ISR-7a BC (801166)	Gendler	x	Biol.Abs./RRM <u>32</u> 49293	1986	Print-out
14	AW	ISR-7b R (381663) (18.5.92) U (134992) D1	Gendler	x	J.Cell.Biol. <u>103</u> (5 Part 2) 27a	1986	type-script only
15	AX	(P)	Girling	x	Int.J.Cancer <u>43</u> 1072-1076	1989	+type-script
16	AY		Gendler	x	"Human Tumour Antigens and Specific Tumour Therapy" Alan R.Liss, Inc. pp11-23	1989	

17	AZ :	AE (769028) (P) BR (861828) (N) D1(N) (N) (P)	Gendler	x	J.Biol.Chem. <u>263</u> 12820-12823	1988	
18	BA	AD (769028) (801166) (P) D15 (P-ISR-4) AD	Burchell	x	Int.J. Cancer <u>44</u> 691-696	1989	+type-script
19	BC	O1 (P) BA (801166)	Burchell	x	J.Immunol. <u>131</u> 508-513	1983	
20	BD	02 (P)	Bramwell	x	Br.J.Cancer <u>48</u> 177-183	1983	
21	BE	03	McIlhinney	x	Biochem.J. <u>227</u> 155-162	1985	
22	BF	04 (P)	Hilkens	x	Int.J.Cancer <u>34</u> 197-206	1984	
23	BG	05	Tagliabue	x	Hybridoma <u>5</u> 107-115	1986	
24	BH	06 AG (801166)	Johnson	x	Cancer Res. <u>46</u> 850-857	1986	
25	BI	07 (P)	Sekine	x	J.Immunol. <u>135</u> 3610-3615	1985	
26	BJ	08	Ormerod	x	J.Exp.Pathol. <u>1</u> 263-271	1984	

27	BK:	09	Wilkinson	x	Int.J.Cancer <u>33</u> 299-304	1984	
28	BL	10	Kufe	x	Hybridoma <u>3</u> 223-232	1984	
29	BM	11	Price	x	Eur.J.Cancer Clin.Oncol. <u>22</u> 115-117	1986	
30	BN	12	Johnston	x	Cancer Res. <u>45</u> 1894-1900	1985	
31	BO	13	Rasmussen	x	Cancer Res. <u>45</u> 1424-1427	1985	
32	BP	14 (P) (801166)	Taylor-Papadimitriou	x	Int.J.Cancer <u>28</u> 17-21	1981	
33	BO	15	Burchell	x	Int.J.Cancer <u>34</u> 763-768	1984	
34	BR	16	Shimizu	x	J.Biochem. <u>91</u> 515-524	1982	
35	BS	17 BD (801166) D16	Ormerod	x	Br.J.Cancer <u>48</u> 533-541	1983	
36	BT	18	Taylor-Papadimitriou	x	"Understanding Breast Cancer" [Eds.Rich et al] Marcell Dekker, Inc., New York & Basel, p215-246	1983	
37	BU	19	Chang	x	Cell Diff. <u>12</u> 143-154	1983	
38	BV	21	Mort	x	Anal.Biochem. <u>82</u> 289-309	1977	
39	BW	22	Wray	x	Anal.Biochem. <u>118</u> 197-203	1981	
40	BX	23	Dubray	x	Anal.Biochem. <u>119</u> 325-329	1982	
41	BY	24	Shearer	x	J.Immunol. <u>133</u> 3096-3101	1984	

42	BZ ;	25 DJ (381663) T' (134992)	Mather	x	J. Immunol. Methods <u>26</u> 255-264	1987	
43	CA	26	Lane		J. Cell Biol. <u>92</u> 655-673	1982	
44	CB	27	Gooi	x	Biochem. and Biophys. Res. Comm. <u>131</u> 543-550	1985	
45	CC	28 N BO (861828) (N)	Chirgwin	x	Biochem. <u>18</u> 5294-5299	1979	
46	CD	29	Walter	x	PNAS <u>82</u> 7889-7893	1985	
47	CE	30	Huyth	x	"DNA Cloning: A Practical Approach" [Ed. Glover] IRL Oxford Vol.1 pp98-121	1985	Doc. missing
48	CF	31	Young	x	PNAS <u>80</u> 1194-1198	1983	
49	CG	32	Young	x	Science <u>222</u> 778-782	1983	
50	CH	33	Vieira	x	Gene <u>19</u> ; 259-268	1982	

	CI :	34	Young	x	"Genetic Engineering" [Ed. Setlow et al] Plenum New York Vol.7	1985	Book
1*	CJ	35	Laemmli		Nature <u>227</u> 680-685	1970	
2*	CK	36	Towbin	x	PNAS <u>76</u> 4350-4354	1979	
3*	CL	37 (P)	Maniatis	x	"Molecular Cloning: A Laboratory Manual" Cold Spring Harbor Laboratory, Cold Spring Harbor NY	1982	Book
4*	CM	38	Thomas		PNAS <u>77</u> 5201-5205	1980	
5*	CN	39	Woodhead	x	"Human Genetic Diseases" [Ed.Davies] IRL Oxford, Chapt.4	1986	
6*	CO	40	Old		"Human Genetic Diseases" [Ed.Davies] IRL Oxford, Chapt.1	1986	
7*	CP	41	Feinberg	x	Anal.Biochem. <u>132</u> 6-13	1983	AddendumAnal. Biochem. <u>131</u> 266-267 1984
8*	CQ	42	Taylor- Papadimitriou	x	J.Cell.Physiol. <u>102</u> 317-321	1980	
9*	CR	43	Hackett	x	J.Natl.Cancer Inst. <u>58</u> 1795-1800	1977	
10*	CS	44 R' (134992)	Griffiths	x	Int.J.Cancer <u>40</u> 319-327	1987	
11*	CT	45	Gottschalk	x	"Glycoproteins, their Composition, Structure and Function" [Ed. Gottschalk] Elsevier, New York, p810-829	1972	

13*	CU :	46	Hill.	x	J.Biol.Chem.	252	3791-3798	1977
14*	CV	47 S (134992) (P)	Taylor- Papadimitriou	x	J.Expt.Pathol.	2	247-260	1986
15*	CW	49	Abe	x	J.Cell.Physiol.	126	126-132	1986
16*	CX	50	Arklie	x	Int.J.Cancer	28	23-29	1981
17*	CY	51	Bolton	x	Biochem.J.	133	529-539	1973
18*	CZ	52	Karlsson	x	Ann.Hum.Genet.	47	263-269	1983
19*	DA	53	Kearney	x	J.Immunol.	123	1548-1550	1979
20*	DB	54	Melero	x	Eur.J.Biochem.	141	421-427	1984
21*	DC	55	Clamp	x	Br.Med.Bull.	34	25-41	1978
22*	DD	BG (861828) (N) (P)	Hyunh	x	"DNA Cloning: A Practical Approach [Ed. Glover] IRL Oxford Vol.1 pp49-78			
23*	DE		Krontiris	x	Nature	313	369-374	1985
24*	DF		Bell	x	Nature	295	31-35	1982
25*	DG		Weller	x	EMBO J.	3	439-446	1984
26*	DH		Goodbourn	x	PNAS	80	5022-5026	1983
27*	DI		Jeffreys	x	Nature	314	67-73	1985
28*	DK		Kufe		WO	89/07107		1989
29*			Hainaut	x	Arch.Int.de Phys. et de Biochim.	94	B77	1986 Abstract only
30*			Schlom	x	Cancer	54	2777-2794	1984
31*			Webb	x	WO	85/02467		1985

32*			Ceriani	x	WO 83/01004	1983	
33*	DL		Linsley	x	EP 0 268 279	1988	
34*	DM		Mattes	x	EP 0 212 403	1987	
35*	DN		Taylor-Papadimitriou		Int.J.Cancer 49 1-5	1991	
36*	DO	(P)	Kjeldsen	x	Cancer Res. 48 2214-2220	1988	
37*	DP	(BE) (801166)	Porchet	x	Biochem.Biophys. Res.Comm. 175 414-422	1991	
38*		T (381663) (17.5.92) R" (134992) BL (861828) (M) (N) (P)	Kohler	x	Nature 256 495-498	1975	
39*		R (134992)	Thorpe		TIBTECH 11 40-42	1993	
40*		S (134992)	Fitzgerald-Schiller		Washington Post 18 Jan 1993	1993	Article re Centocor
41*		T (134992)	Wayt-Gibbs		Sci.Am. 7/93 101-103	1993	
42*		AA (861828) (N) (P)	Winter	x	EP-A-239, 400	1987	

43*		AB (769028) (P) (P-ISR-2)	Geyser	x	PNAS <u>81</u> 3998-4002	1984	
44*		AC (769028) (P) (P-ISR-3)	Imajoh	x	Biochem.Biophys.Res.Comm. <u>146</u> 630-637	1987	
45*		BA (861828) (N) D7 (N-ISR-4)	Lan	x	J.Biol.Chem. <u>265</u> 15294-15299	1990	
46*		BB (861828) (N) (N-ISR-2)	Ligtenberg	x	J.Biol.Chem. <u>265</u> 5573-5578	1990	
47*		BC (861828) (N) (N-ISR-3) D5	Gandler	x	J.Biol.Chem. <u>265</u> 15286-15293	1990	
48*		BD (861828) (N) D5	Rosen		"The Mammary Gland, Development, Regulation and Function [Eds. Nevill et al] Plenum Press 301-322	1987	
49*		BE (861828) (N)	Tartaglia	x	TIBTECH <u>6</u> 43-46	1988	
50*		BF (861828) (N) (P)	Matthews	x	Anal.Biochem. <u>169</u> 1-25	1988	

1**	BJ (861828) (N) (P)	Williams	TIBTECH 6 36	1988	
2**	BK (861828) (N)	Ward	x Nature <u>341</u> <u>544-546</u>	1989	
3**	BM (861828) (N) D3 (N)	Abe	x Biochem.Biophys. Res.Comm. <u>165</u> 644-649	1989	
4**	BN (861828) (N)	Loh	x Science <u>243</u> 217-220	1989	
5**	BP (861828) (N)	Okayama	x Mol.Cell.Biol. 2 161-170	1982	
6**	BQ (861828) (N)	Kozak		Nucl.Acids Res. <u>12</u> 857-872	1984
7**	AF (769028) (P)	Jefferson	x PNAS <u>83</u> 8447-8451	1986	
8**	R (861828) (Paper 10)	Harlow	x Antibodies - "A Laboratory Manual" Cold Spring Harbor Laboratory, Cold Spring Harbor NY - Chapter 10	1988	
9**	R' (861828) (Paper No 13)	Stratagene	Catalogue p39	1988	

10**	R (679028) (Paper No 7)	Kufe		US-5,053,489	1991	
11**	S (679028) (Paper No 7)	Kufe		US-4,963,484	1990	
12**		Granowska	x	Eur.J.Nucl.Med. 20 483-489	1993	
13**		Hird	x	Br.J.Cancer 68 403-406	1993	
14**		Briggs	x	Immunol. 73 505-507	1991	
15**		Nissonoff		"Introduction to Molecular Immunology" 2nd Edn., Sinauer Assoc. Inc., Sunderland, Mass.	1984	
16**		Cruz	x	Biochim.Biophys. Acta, 760, 403-410	1983	
17**		Wreschner	x	Eur.J.Biochem., 189 463-473	1990	
18**	AH (801166)	Keydar	x	PNAS 86 1362-1366	1989	
19**		Jerome	x	Cancer Res. 51 2908-2916	1991	
20**		Messa-Tejada	x	Am.J.Pathol. 130 305-314	1988	
21**		Hareveni	x	Eur.J.Biochem. 189 475-486	1990	
22**		Ding	x	Cancer Immunol. Immunother 36 9-17	1993	Type-script only
23**	D8	Marianne	x	Carbohyd.Res. 151 7-19	1986	
24**	D4	Zotter	x	Cancer Rev. 11-12 55-101	1988	
25**		Koenen	x	? pages 98-100	?	Same book*
26**		Dente	x	? pages 101-107	?	Same book*
27**		Hanahan		? pages 109-122	?	Same book*

28**		Ward	x	Int. J. Cancer <u>39</u> , 30-33	1987
29**		Epenetos	x	Lancet (6/11) 1004-1006	1982
30**		Epenetos	x	Lancet (6/11) 999-1005	1982
31**		Rainsbury	x	Lancet (22/10) 934-938	1983
32**		Courtenay-Luck	x	Lancet (30/6) 1441-1443	1984
33**		Hnatowich	x	Science <u>220</u> , 613-615	1983
34**		Hnatowich	x	J. Immunol. Methods <u>65</u> 147-157	1983
35**		Millich	x	WO 85/04103 EP-A-0155146	1985
36**		Reddish	x	J.Tum.Marker Onc. (in press)	1991
37**	(P)	Cambridge Res. Biochem. UK	/	Peptide, Protein and Gene Technology Advances Issue No 2	19???
38**	(P)	Geyen	x	"Synthetic Peptides as Antigens" (Ciba Foundation Symposium 119) [Eds Porter et al] Pitman, London, pp 130-149.	1986
39**	(P)	Evans	x	Nature <u>339</u> , 385-388	1989
40**	(P)	Cantrrell		GB-A-2189 141	1987
41**	(P)	Szybalska	x	PNAS <u>42</u> , 2026-2034	1962
42**	(P)	Subramani	x	Mol. Cell. Biol. <u>1</u> , 854-864	1981
43**	(P)	Austin	x	Nature <u>313</u> , 61-64	1985
44**	(P)	Neumann	x	EMBO J. <u>1</u> , 841-845	1982
45**	(P)	Eglitis	x	Biotechniques <u>6</u> , 608-614	1988
46**	(P)	Gorman	x	Nucl. Acids Res. <u>11</u> , 7631-7648	1983

47**		(P)	Balkwill	x	Eur. J. Cancer Clin. Oncol. <u>23</u> 101-106	1987	
48**		(P)	Smith	x	J. Immunol. Methods <u>105</u> 263-273	1987	
49**		(P)	Burchell	x	Cancer Invest. <u>7</u> 53-61	1989	
50**		(P)	Carlstedt	x	Biochem J. <u>211</u> 13-22	1983	

1*	:	(P)	Ceriani	x	Som. Cell Genet. <u>2</u> 415-427	1983	
2*	:	(P)	Foster	x	Virchows Arch. (Path. Anat.) <u>394</u> 279-293	1982	
3*	:	(P)	Hanisch	x	J. Biol. Chem. <u>264</u> 872-883	1989	
4*	:	(P)	Hounsell	x	Med. Biol. <u>60</u> 227-236	1982	
5*	:	(P)	Hull	x	J.Cell. Biol. Suppl <u>12E</u> 130 Abstract	1988	
6*	:	(P)	Linsley	x	Cancer Res. <u>48</u> 2138-2148	1988	
7*	:	(P)	Marshall	x		1978	
8*	:	(P)	Price	x	Int.J. Cancer <u>36</u> 567-574	1985	
9*	:	(P)	Slayer	x	Eur. J. Biochem. <u>142</u> 209-218	1984	
10*	:	(P)	Townsend	x	Cell <u>44</u> 959-968	1986	
11*	:	(P)	Young	x	PNAS <u>84</u> 4929-4933	1987	
12*	:	(P)	Rimm	x	Gene <u>75</u> 323-327	1989	
13*	AA (769028) (P) AB (861828) (N) (N) (P) D1 (N) (N-ISR-1)		Taylor-Papadimitriou	x	WO 88/05054	1988	PCT basis of this appl.
14*	AC (861828) (N) (N) (N-ISR-5)		Taylor-Papadimitriou	x	WO 90/05142	1990	
15*			Fischetti		Scientific American June 1991	1991	

16*		Lalani	x	J.Biol.Chem. <u>266</u> 15420-15426	1991	+ Manu-script
17*	(801166)	Hareveni	x	PNAS <u>87</u> 9498-9502	1990	
18*		Kufe		WO93/20841	1993	
19*	NOT ALLOCATED					
20*	NOT ALLOCATED					
21*	NOT ALLOCATED					
22*	NOT ALLOCATED					
23*	NOT ALLOCATED					
24*	NOT ALLOCATED					
25*	NOT ALLOCATED					
26*	D9	Kitajima	x	J.Biol.Chem. <u>261</u> 5262-5269	1986	
27*	D13	Swallow	x	"Glycoconjugates" Lille, abstract E63	1987	
28*	D14A	Krusius	x	PNAS <u>83</u> 7683-7687	1986	
29*	D14B	Ruoslahti		Proteoglycan cDNA cloning, chapter entitled Molecular Cloning of Proteoglycan Core Proteins P260-271 ciba foundation	1986	
30*		Peat	x	Cancer Res.	1991	Manuscript
31*	NOT ALLOCATED					
32*	NOT ALLOCATED					
33*	NOT ALLOCATED					
34*		Papsidero	x	Cancer Res. <u>43</u> 1741-1747	1993	

35*		Hall		The Independent 5 June 1992 "Breast cancer cell trials may lead to vaccine"	1992	
36*		Siddiqui	x	PNAS <u>85</u> 2320-2323	1988	
37*		Price	x	Eur. J. Cancer Clin. Oncol. <u>23</u> 1169-1176	1987	
38*		Hull	x	Cancer Communications <u>1</u> 261- 267	1989	
39*		Gendler	x	Abstract A-11, Biennial International Breast Cancer Research Conference Miami Florida	1987	
40*		Geysen		WO 86/00991	1986	
41*		Geysen		WO 86/06487	1986	
42*		Jobling	x	Gynacol. Oncol. <u>38</u> 468-472	1990	
43*		Granowska	x	Int. J. Biol. Markers <u>5</u> 89- 96	1990	
44*		van Dam	x	J.Clin.Pathol. <u>43</u> 833-839	1990	
45*		Jeffreys	x	Nature <u>316</u> 76-79	1985	
46*		Langdon		Cancer Res <u>52</u> 4554-4557	1992	
47*		Woll	x	PNAS <u>85</u> 1859-1863	1988	
48*		Woll	x	Cancer Research <u>50</u> 3968-3973	1990	
49*		Frucht	x	Cancer Res. <u>52</u> 1114-1122	1992	
50*		Yano	x	Cancer Res. <u>52</u> 4545-4547	1992	

			Layton	x	J.Cell Biochem. <u>Q</u> (11)	1987	
1**	:						
2**	NOT ALLOCATED						
3**		AK (801166)	Linsley	x	Cancer Res. <u>46</u> 5444-5450	1986	
4**		AA (801166)	Barnd	x	PNAS <u>86</u> 7159-7163	1989	
5**		AM (801166)	Mackett	x	PNAS <u>79</u> 7415-7419	1982	
6**		AL (801166)	Mackett	x	J. Virol. <u>49</u> 857-864	1984	
7**		AO (801,166)	Panicali	x	PNAS <u>79</u> 4927-4931	1982	
8**		AE (801166)	Cremer	x	Science <u>228</u> 737-740	1985	
9**		AC (801166)	Blancou	x	Nature <u>322</u> 373-375	1986	
10**		AI (801166)	Lathe	x	"Vaccination Against Polyoma- and Papillomavirus -induced Tumours using Vaccinia Recombinants Expressing non-structural proteins" In "Vaccines for Sexually Transmitted Diseases". Mehus and Speil (eds) Butterworth +co., pp 166-177	1989	
11**		AP (801166)	Smith	x	PNAS <u>80</u> , 7155-7159	1983	
12**		AQ (801166)	Yewdell	x	PNAS <u>82</u> 1785-1789	1985	
13**		AB (801166)	Bennick	x	Nature <u>311</u> 578-579	1984	

14**		AN (801166)	McMichael	x	J.Gen.Virol. <u>67</u> 719-726	1986	
15**		AR (801166)	Zarling	x	J. Virol. <u>59</u> 506-509	1986	
16**		AF (801166)	Deres	x	Nature <u>342</u> 561-564	1989	
17**			Andersen	x	J. Biol.Chem. <u>264</u> 8222-8229	1989	
18**		AJ (801166)	Lex	x	J.Immunol. <u>137</u> 2676-2681	1986	
19**			Kuan	x	J.Biol.Chem. <u>264</u> 19271-19277	1989	
20**			Laemmli	x	Nature <u>227</u> 680-685	1970	
21**			Wiesmuller	x	Hoppe-Syler's Z Physiol.Chem. <u>364</u> 593-606	1983	
22**		(801166)	Buller	x	Vaccinia Viruses as Vectors for Vaccine Antigens pp 37- 46 (Ed. Quinian) Elsevier	1985	
23**		(801166)	Moss		Vaccinia Viruses as Vectors for Vaccine Antigens pp 27- 36 (Ed. Quinian) Elsevier	1985	
24**					NOT ALLOCATED		
25**					NOT ALLOCATED		
26**			Hilkens	x	Cancer Res. <u>46</u> 2582-2587	1986	
27**			Granowska	x	Nucl.Med. Commun. <u>5</u> 485-499	1984	
28**			Bankier	x	Techniques in Life Sciences, B5, Nucleic Acid Biochemistry, B508, Elsevier Scientific Publishers Ireland Ltd pp 1-34	1983	

29**		Bodmer	x	Cell <u>52</u> 253-258	1988	
30**		Gendler	x	Breast Cancer: From Research in the Laboratory to Control in the Clinic and Community. (Eds Rich et al) Kluwer Academic Publishers	1988	Title: Cloning the polymorphic gene for the mammary mucin abnormally glycosylated in carcinomas
31**		Gardiner- Garden	x	J.Mol.Biol. <u>196</u> 261-282	1987	
32**		Bird		Nature <u>321</u> 209-213	1986	
33**		Timpke	x	J.Biol.Chem. <u>263</u> 1081-1088	1988	
34**		Eckhert	x	Cell <u>46</u> 583-589	1986	
35**		Azen	x	PNAS <u>81</u> 5561-5565	1984	
36**		Muskavitch	x	Cell <u>29</u> 1041-1051	1982	
37**		Manning	x	J.Biol.Chem. <u>255</u> 9451-9457	1980	
38**		Ozaki	x	Cell <u>34</u> 815-822	1983	
39**		Williams	x	Cell <u>49</u> 185-192	1987	
40**		Stahl	x	PNAS <u>82</u> 543-547	1985	
41**		Kadonaga	x	TIBS <u>11</u> 20-23	1986	
42**		Cohen	x	J.Cell.Physiol. Suppl. <u>5</u> 75-81	1987	
43**		Rothbard	x	Cell <u>52</u> 515-523	1988	
44**		Feinburg	x	Anal.Biochem. <u>137</u> 266-267	1984	
45**		Church	x	PNAS <u>81</u> 1991-1995	1984	
46**		Amerongen	x	Carbohydr. Res. <u>115</u> C1-C5	1983	
47**		Aubert	x	Arch.Biochem. Biophys. <u>175</u> 410-418	1976	

48**		Briand	x	J.Biol.Chem.	<u>256</u>	12205-12207	1981	
49**		Denny	x	Carbohydr.Res.	<u>110</u>	305-314	1992	
50**		Gendler	x	Int.J.Cancer	<u>45</u>	431-435	1990	

1'		Gum	x	J.Biol.Chem. <u>264</u> 6480-6487	1989	
2'		Hilkens	x	J.Biol.Chem. <u>263</u> 4215-4222	1988	
3'		Hanover	x	J.Biol.Chem. <u>255</u> 6713-6716	1980	
4'		Linsley	x	J.Biol.Chem. <u>263</u> 8390-8397	1988	
5'		Nakamura	x	Science <u>235</u> 1616-1622	1987	
6'		Sorimachi	x	J.Biol.Chem. <u>263</u> 17678-17684	1988	
7'		Lewis	x	Recombinant viruses, Immunogenic compositions and methods comprising human polymorphic mucin antigen		Manuscript only
8'		Kovarik	x	J.Biol.Chem. <u>268</u> 9917-9926	1993	
9'		Walton	x	Synthesis of N - (1-Dexoxyalditol-1-yl) amino acids for studies of nonenzymic glycosylation of proteins abstract 2010		Abstract
10'		Hilkens	x	MAM-6, A Carcinoma Associated Marker: Preliminary Characterisation and Detection in Sera of Breast Cancer Patients		Manuscript only
11'		Devlin	x	Science <u>249</u> 404-406	1990	
12'		Cwirla	x	PNAS <u>87</u> 6378-6382	1990	
13'		Scott	x	Science <u>24</u> 386-390	1990	
14'		Smith	x	J.Exp.Med. <u>173</u> 953-959	1991	1st page only
15'		Harlow	x	Antibodies - "A Laboratory Manual" Cold Spring Harbor Laboratory, Cold Spring Harbor NY Chapter 14	1988	1 page only

16'		Goodman	Antigenic Determinants and Immune Regulation, (Ed. Sercarz)	
17'	Laver	x	Cell <u>61</u> 553-556	1990
18'	Wong	x	Nucleic Acids Research <u>14</u> 4605-4616	1986
19'	Helm		The Independent	
20'	Caskey		Nature <u>314</u> P19	1985
21'	Marx		Science <u>229</u> 150-151	1985
22'	Taylor- Papadimitriou	x	WO91/09867	1991
23'	Guyer	x	J.Biol.Chem. <u>265</u> 17307-17317	1990
24'	Lathe	x	J.Mol.Biol. <u>183</u> 1-12	1985
25'	Tinoco	x	Nature <u>230</u> 362-397	1971
26'	Takao	x	Vision Res. <u>28</u> 471-480	1988
27'	Harris		GB-A-2121417	1983
28'	Tinoco	x	Nature: New Biology <u>246</u> 40	1973
29'	Jaye	x	Nucleic Acids Res. <u>11</u> 2325	1985
30'	Chornezynski	x	Anal. Biochem. <u>182</u> 156-159	1987
31'	Bourden	x	PNAS <u>82</u> 1321-1325	1985
32'	Berzofsky		Mol. Immunol. <u>28</u> (3) 217-223	1991 Medline Abstract only
33'	Reyes	x	Mol. Immunol. <u>27</u> (10) 1021-1027	1990 Medline Abstract only
34'	Kurata	x	J Immunol. <u>144</u> (12) 4526-35	1990 Medline Abstract only
35'	Kotake	x	Cell Immunol. <u>126</u> (2) 331-42	1990 Medline Abstract only 35'

36'			Wiley	x	Annu. Rev. Biochem.	56	365-	1897	
				x	94				
1*	=								
2*	=								
3*	=								
4*	=								

\* meant to be Huynh - See 47 - but looks like wrong book or wrong ed'n.

N 64112: CITED REFS FOR US MUCIN PATENT APPS. (TAYLOR-PAPADIMITRIOU)

## UP DATES AND AMENDMENTS:

Tab 5+ Col 6 delete "Biol" insert "Biochem" (19.1.96).

Tab	USSN 07 381 663	Other Refs	1st Author	et al	Reference	Year	Notes
1	AA	A (041306)	Keydar		US 4,707,438	1987	
2	BB	R (041306)	Chen	x	J.Biol.Chem. 259 3933-3943	1984	
3	AQ	ISR-1 R (381663) (17.5.92) S' (134992) BI (861828) (N) BB (80116) D11 (N) (P)	Gendler	x	PNAS 84 6060-6064	1987	*type-script
4	AR	ISR-2 D10 (P) (M) (80116)	Swallow	x	Nature 327 82-84	1987	
5	AS	ISR-3a	Swallow	x	Chem.Abs. 106 154350h	1987	

6	AS	48 (801166) ISR-3b D6 (M)	Swallow	x	Disease Markers <u>4</u> 247-254	1986	
7	AT	ISR-4a	Mian	x	Chem. Abs. <u>104</u> 144250v	1986	
8	AT	ISR-4b D3	Mian	x	Biochem. Soc. Trans. <u>14</u> 114-115	1986	
9	AU	ISR-5a	Burchell	x	Chem. Abs. <u>107</u> 215903k	1987	
10	AU	ISR-5b S (381663) (18.5.92) U' (134992) D12 (N) (P) BH (861828) (N)	Burchell	x	Cancer Res. <u>47</u> 5476-5482	1987	+type-script
11	AV	ISR-6a	Taylor- Papadimitriou	x	Biol. Abs./RRM <u>32</u> 64749	1986	Print-out
12	AV	ISR-6b D2	Taylor- Papadimitriou	x	Br. J. Cancer <u>54</u> 527-528	1986	
13	AW	ISR-7a BC (801166)	Gendler	x	Biol. Abs./RRM <u>32</u> 49293	1986	Print-out

14	AW	ISR-7b R (381663) (18.5.92) U (134992) D1	Gendler	x	J. Cell. Biol. <u>103</u> (5 Part 2) 27a	1986	type-script only
15	AX	(P)	Girling	x	Int. J. Cancer <u>43</u> 1072-1076	1989	+type-script
16	AY		Gendler	x	"Human Tumour Antigens and Specific Tumour Therapy" Alan R.Liss, Inc. pp11-23	1989	
17	AZ	AE (769028) (P) BR (861828) (N) D1 (N) (N) (P)	Gendler	x	J. Biol. Chem. <u>263</u> 12820-12823	1988	
18	BA	AD (769028) (801166) (P) D15 (P-ISR-4) AD	Burchell	x	Int. J. Cancer <u>44</u> 691-696	1989	+type-script
19	BC	O1 (P) BA (801166)	Burchell	x	J. Immunol. <u>131</u> 508-513	1983	
20	BD	O2 (P)	Bramwell	x	Br. J. Cancer <u>48</u> 177-183	1983	

21	BE	03	McIlhinney	x	Biochem.J. <u>227</u> 155-162	1985
22	BF	04 (P)	Hilkens	x	Int.J.Cancer <u>34</u> 197-206	1984
23	BG	05	Tagliabue	x	Hybridoma <u>5</u> 107-115	1986
24	BH	06 AG (801166)	Johnson	x	Cancer Res. <u>46</u> 850-857	1986
25	BI	07 (P)	Sekine	x	J.Immunol. <u>135</u> 3610-3615	1985
26	BJ	08	Ormerod	x	J.Exp.Pathol. <u>1</u> 263-271	1984
27	BK	09	Wilkinson	x	Int.J.Cancer <u>33</u> 299-304	1984
28	BL	10	Kufe	x	Hybridoma <u>3</u> 223-232	1984
29	BM	11	Price	x	Eur.J.Cancer Clin.Oncol. <u>22</u> 115-117	1986
30	BN	12	Johnston	x	Cancer Res. <u>45</u> 1894-1900	1985
31	BO	13	Rasmussen	x	Cancer Res. <u>45</u> 1424-1427	1985
32	BP	14 (P) (801166)	Taylor- Papadimitriou	x	Int.J.Cancer <u>28</u> 17-21	1981
33	BQ	15	Burchell	x	Int.J.Cancer <u>34</u> 763-768	1984
34	BR	16	Shimizu	x	J.Biochem. <u>91</u> 515-524	1982
35	BS	17 BD (801166) D16	Ormerod	x	Br.J.Cancer <u>48</u> 533-541	1983

36	BT	18	Taylor-Papadimitriou	x	"Understanding Breast Cancer" [Eds. Rich et al] Marcell Dekker, Inc., New York & Basel, p215-246	1983
37	BU	19	Chang	x	Cell Diff. 12 143-154	1983
38	BV	21	Mort	x	Anal. Biochem. 82 289-309	1977
39	BW	22	Wray	x	Anal. Biochem. 118 197-203	1981
40	BX	23	Dubray	x	Anal. Biochem. 119 325-329	1982
41	BY	24	Shearer	x	J. Immunol. 133 3096-3101	1984
42	BZ	25	Mather	x	J. Immunol. Methods 96 255-264	1987
		DJ (381663) T' (134992)				
43	CA	26	Lane		J. Cell Biol. 92 655-673	1982
44	CB	27	Gooi	x	Biochem. and Biophys. Res. Comm. 131 543-550	1985
45	CC	28	Chirgwin	x	Biochem. 18 5294-5299	1979
		N BO (861828) (N)				
46	CD	29	Walter	x	PNAS 82 7889-7893	1985
47	CE	30	Huynh	x	"DNA Cloning: A Practical Approach" [Ed. Glover] IRL Oxford Vol.1 pp98-121	1985 Doc. missing
48	CF	31	Young	x	PNAS 80 1194-1198	1983

49	CG	32	Young	x	Science <u>222</u> , 778-782	1983
50	CH	33	Vieira	x	Gene <u>19</u> ; 259-268	1982

1*	CI	34	Young	x	"Genetic Engineering" [Ed. Setlow et al] Plenum New York Vol.7	1985	Book
2*	CJ	35	Laemmli		Nature 227 680-685	1970	
3*	CK	36	Towbin	x	PNAS 76 4350-4354	1979	
4*	CL	37 (P)	Maniatis	x	"Molecular Cloning: A Laboratory Manual" Cold Spring Harbor Laboratory, Cold Spring Harbor NY	1982	Book
5*	CM	38	Thomas		PNAS 77 5201-5205	1980	
6*	CN	39	Woodhead	x	"Human Genetic Diseases" [Ed.Davies] IRL Oxford, Chapt.4	1986	
7*	CO	40	Old		"Human Genetic Diseases" [Ed.Davies] IRL Oxford, Chapt.1	1986	
8*	CP	41	Feinberg	x	Anal.Biochem. 132 6-13	1983	Addendum Anal. Biochem. <u>131</u> 266-267 1984
9*	CQ	42	Taylor- Papadimitriou	x	J.Cell.Physiol. 102 317-321	1980	
10*	CR	43	Hackett	x	J.Natl.Cancer Inst. 58 1795-1800	1977	
11*	CS	44 R' (134992)	Griffiths	x	Int.J.Cancer 40 319-327	1987	

12*	CT	45	Gottschalk	x	"Glycoproteins, their Composition, Structure and Function" [Ed. Gottschalk] Elsevier, New York, p810-829	1972	
13*	CU	46	Hill	x	J.Biol.Chem. 252 3791-3798	1977	
14*	CV	47 S (134992) (P)	Taylor-Papadimitriou	x	J.Expt.Pathol. 2 247-260	1986	
15*	CW	49	Abe	x	J.Cell.Physiol. 126 126-132	1986	
16*	CX	50	Arklie	x	Int.J.Cancer 28 23-29	1981	
17*	CY	51	Bolton	x	Biochem.J. 133 529-539	1973	
18*	CZ	52	Karlsson	x	Ann.Hum.Genet. 47 263-269	1983	
19*	DA	53	Kearney	x	J.Immunol. 123 1548-1550	1979	
20*	DB	54	Melero	x	Eur.J.Biochem. 141 421-427	1984	
21*	DC	55	Clamp	x	Br.Med.Bull. 34 25-41	1978	
22*	DD	BG (861828) (N) (P)	Hyunh	x	"DNA Cloning: A Practical Approach" [Ed. Glover] IRL Oxford Vol.1 pp49-78	1985	
23*	DE		Krontiris	x	Nature 313 369-374	1985	
24*	DF		Bell	x	Nature 295 31-35	1982	
25*	DG		Weller	x	EMBO J. 3 439-446	1984	
26*	DH		Goodbourn	x	PNAS 80 5022-5026	1983	
27*	DI		Jeffreys	x	Nature 314 67-73	1985	

28*	DK	Kufe	WO 89/07107	1989
29*		Hainaut	x Arch.Int.de Phys. et de Biochim. <u>94</u> B77	1986 Abstract only
30*		Schlom	x Cancer <u>54</u> 2777-2794	1984
31*		Webb	x WO 85/02467	1985
32*		Ceriani	x WO 83/01004	1983
33*	DL	Linsley	x EP 0 268 279	1988
34*	DM	Mattes	x EP 0 212 403	1987
35*	DN	Taylor- Papadimitriou	x Int.J.Cancer <u>49</u> 1-5	1991
36*	DO	Kjeldsen	x Cancer Res. <u>48</u> 2214-2220	1988
37*	DP	(P)	x Biochem.Biophys. Res.Comm. <u>175</u> 414-422	1991
38*		(BE) (801166)	x Porchet	1975
			x Nature <u>256</u> 495-498	
			x Kohler	
		T (381663) (17.5.92)		
		R" (134992)		
		BL (861828)		
		(M)		
		(N)		
		(P)		
39*			TIBTECH <u>11</u> 40-42	1993
40*		R (134992)	Thorpe	
		S (134992)	Fitzer- Schiller	Article re Centocor
			Washington Post 18 Jan 1993	1993

41*		T (134992)	Wayt-Gibbs		Sci.Am. 7/93 101-103	1993	
42*	AA (861828) (N) (P)	Winter	x	EP-A-239, 400		1987	
43*	AB (769028) (P) (P-ISR-2)	Geysen	x	PNAS <u>81</u> 3998-4002		1984	
44*	AC (769028) (P) (P-ISR-3)	Imajoh	x	Biochem.Biophys.Res.Comm. <u>146</u> 630-637		1987	
45*	BA (861828) (N) D7 (N-ISR-4)	Lan	x	J.Biol.Chem. <u>265</u> 15294-15299		1990	
46*	BB (861828) (N) (N-ISR-2)	Ligtenberg	x	J.Biol.Chem. <u>265</u> 5573-5578		1990	
47*	BC (861828) (N) (N-ISR-3) D5	Gendler	x	J.Biol.Chem. <u>265</u> 15286-15293		1990	
48*	BD (861828) (N)	Rosen		"The Mammary Gland, Development, Regulation and Function [Eds. Nevill et al] Plenum Press 301-322		1987	

49*	BE (861828) (N)	Tartaglia	x	TIBTECH 6 43-46	1988	
50*	BF (861828) (N) (P)	Matthews	x	Anal.Biochem. 169 1-25	1988	

1**		BJ (861828) (N) (P)	Williams	TIBTECH <u>6</u> 36	1988
2**		BK (861828) (N)	Ward	x Nature <u>341</u> 544-546	1989
3**		BM (861828) (N) D3 (N)	Abe	x Biochem.Biophys. Res.Comm. <u>165</u> 644-649	1989
4**		BN (861828) (N)	Loh	x Science <u>243</u> 217-220	1989
5**		BP (861828) (N)	Okayama	x Mol.Cell.Biol. <u>2</u> 161-170	1982
6**		BQ (861828) (N)	Kozak		Nucl.Acids Res. <u>12</u> 857-872 1984
7**		AF (769028) (P)	Jefferson	x PNAS <u>83</u> 8447-8451	1986
8**		R (861828) (Paper 10)	Harlow	x Antibodies - "A Laboratory Manual" Cold Spring Harbor Laboratory, Cold Spring Harbor NY - Chapter 10	1988
9**		R' (861828) (Paper No 13)	Stratagene	Catalogue p39	1988

10**	R (679028) (Paper No 7)	Kufe		US-5, 053, 489	1991
11**	S (679028) (Paper No 7)	Kufe	;	US-4, 963, 484	1990
12**		Granowska	x	Eur.J.Nucl.Med. <u>20</u> 483-489	1993
13**		Hird	x	Br.J.Cancer <u>68</u> 403-406	1993
14**		Briggs	x	Immunol. <u>73</u> 505-507	1991
15**	Nisonoff			"Introduction to Molecular Immunology" 2nd Edn., Sinauer Assoc. Inc., Sunderland, Mass.	1984
16**		Cruz	x	Biochim.Biophys. Acta, <u>760</u> , 403-410	1983
17**		Wreschner	x	Eur.J.Biochem. , <u>189</u> 463-473	1990
18**	AH (801166)	Keydar	x	PNAS <u>86</u> 1362-1366	1989
19**		Jerome	x	Cancer Res. <u>51</u> 2908-2916	1991
20**		Mesa-Tejada	x	Am.J.Pathol. <u>130</u> 305-314	1988
21**		Hareveni	x	Eur.J.Biochem. <u>189</u> 475-486	1990
22**		Ding	x	Cancer Immunol. Immunother <u>36</u> 9-17	1993 Type-script only
23**	D8	Marianne	x	Carbohyd.Res. <u>151</u> 7-19	1986
24**	D4	Zotter	x	Cancer Rev. <u>11-12</u> 55-101	1988
25**		Koenen	x	?? pages 98-100	?
				Same book*	

26**		Dente	x	?? pages 101-107	?	Same book*
27**		Hanahan		?? pages 109-122	?	Same book*
28**		Ward	x	Int.J.Cancer <u>39</u> 30-33	1987	
29**		Epenetos	x	Lancet (6/11) 1004-1006	1982	
30**		Epenetos	x	Lancet (6/11) 999-1005	1982	
31**		Rainsbury	x	Lancet (22/10) 934-938	1983	
32**		Courtenay-Luck	x	Lancet (30/6) 1441-1443	1984	
33**		Hnatowich	x	Science 220 613-615	1983	
34**		Hnatowich	x	J.Immunol. Methods <u>65</u> 147-157	1983	
35**		Millich	x	WO 85/04103 EP-A-0155146	1985	
36**		Reddish	x	J.Tum.Marker Onc. (in press)	1991	Manuscript only
37**	(P)	Cambridge Res. Biochem. UK		Peptide, Protein and Gene Technology Advances Issue No 2	19??	
38**	(P)	Geysen	x	"Synthetic Peptides as Antigens" (Ciba Foundation Symposium 119) [Eds Porter et al] Pitman, London, pp 130-149.	1986	
39**	(P)	Evans	x	Nature <u>339</u> 385-388	1989	
40**	(P)	Cantrell		GB-A-2189 141	1987	
41**	(P)	Szybalska	x	PNAS <u>42</u> 2026-2034	1962	
42**	(P)	Subramani	x	Mol. Cell. Biol. <u>1</u> 854-864	1981	

43**	(P)	Austin	x	Nature <u>313</u> 61-64	1985
44**	(P)	Neumann	x	EMBO J. <u>1</u> 841-845	1982
45**	(P)	Eglitis	x	Biotechniques <u>6</u> 608-614	1988
46**	(P)	Gorman	x	Nucl. Acids Res. <u>11</u> 7631-7648	1983
47**	(P)	Balkwill	x	Eur. J. Cancer Clin. Oncol. <u>23</u> 101-106	1987
48**	(P)	Smith	x	J. Immunol. Methods <u>105</u> 263-	1987
				273	
49**	(P)	Burchell	x	Cancer Invest. <u>7</u> 53-61	1989
50**	(P)	Carlstedt	x	Biochem J. <u>211</u> 13-22	1983

1*	(P)	Ceriani	x	Som. Cell Genet.	<u>9</u> 415-427	1983
2*	(P)	Foster	x	Virchows Arch. (Path. Anat.)	<u>394</u> 279-293	1982
3*	(P)	Hanisch	x	J. Biol. Chem.	<u>264</u> 872-883	1989
4*	(P)	Hounsell	x	Med. Biol.	<u>60</u> 227-236	1982
5*	(P)	Hull	x	J. Cell. Biochem. Suppl	<u>12E</u>	1988
					<u>130</u> Abstract	
6*	(P)	Linsley	x	Cancer Res.	<u>48</u> 2138-2148	1988
7*	(P)	Marshall	x			1978
8*	(P)	Price	x	Int.J. Cancer	<u>36</u> 567-574	1985
9*	(P)	Slayter	x	Eur. J. Biochem.	<u>142</u> 209-218	1984
10*	(P)	Townsend	x	Cell	<u>44</u> 959-968	1986
11*	(P)	Young	x	PNAS	<u>84</u> 4929-4933	1987
12*	(P)	Rimm	x	Gene	<u>75</u> 323-327	1989
13*	AA (769028) (P) AB (861828) (N)	Taylor-Papadimitriou	x	WO	<u>88/05054</u>	1988
	(N) (P) D1(N) (N-ISR-1)					PCT basis of this appl.
14*	AC (861828) (N) (N-ISR-5)	Taylor-Papadimitriou	x	WO	<u>90/05142</u>	1990

15*		Fischetti	Scientific American June 1991 32-39	1991	
16*		Lalani	x J.Biol.Chem. <u>266</u> 15420-15426	1991	+ Manu-script
17*	(801166)	Hareuveni	x PNAS <u>87</u> 9498-9502	1990	
18*		Kufe	WO93/20841	1993	
19*	NOT ALLOCATED				
20*	NOT ALLOCATED				
21*	NOT ALLOCATED				
22*	NOT ALLOCATED				
23*	NOT ALLOCATED				
24*	NOT ALLOCATED				
25*	NOT ALLOCATED				
26*	D9	Kitajima	x J.Biol.Chem. <u>261</u> 5262-5269	1986	
27*	D13	Swallow	x "Glycoconjugates" Lille, abstract E63	1987	
28*	D14A	Krusius	x PNAS <u>83</u> 7683-7687	1986	
29*	D14B	Ruoslahti	Proteoglycan cDNA cloning, Chapter entitled Molecular Cloning of Proteoglycan Core Proteins P260-271 ciba foundation	1986	
30*		Peat	x Cancer Res.	1991	Manuscript
31*	NOT ALLOCATED				
32*	NOT ALLOCATED				

33*	NOT ALLOCATED					
34*		Papsidero	x	Cancer Res. 43 1741-1747	1993	
35*		Hall		The Independent 5 June 1992 "Breast cancer cell trials may lead to vaccine"	1992	
36*		Siddiqui	x	PNAS 85 2320-2323	1988	
37*		Price	x	Eur. J. Cancer Clin. Oncol. <u>23</u> 1169-1176	1987	
38*		Hull	x	Cancer Communications 1 261- 267	1989	
39*		Gendler	x	Abstract A-11, Biennial International Breast Cancer Research Conference Miami Florida	1987	
40*		Geysen		WO 86/00991	1986	
41*		Geysen		WO 86/06487	1986	
42*		Jobling	x	Gynacol. Oncol. 38 468-472	1990	
43*		Granowska	x	Int. J. Biol. Markers 5 89- 96	1990	
44*		van Dam	x	J.Clin.Pathol. 43 833-839	1990	
45*		Jeffreys	x	Nature 316 76-79	1985	
46*		Langdon		Cancer Res 52 4554-4557	1992	
47*		Woll	x	PNAS 85 1859-1863	1988	
48*		Woll	x	Cancer Research 50 3968-3973	1990	
49*		Frucht	x	Cancer Res. 52 1114-1122	1992	

19

50*							

Yano                    x                    Cancer Res. 52 4545-4547            1992

1**		Kuan	x	J.Biol. Chem <u>364</u> 19271-192	1989	
2** NOT ALLOCATED						
3**	AK (801166)	Linsley	x	Cancer Res. <u>46</u> 5444-5450	1986	
4**	AA (801166)	Barnd	x	PNAS <u>86</u> 7159-7163	1989	
5**	AM (801166)	Mackett	x	PNAS <u>79</u> 7415-7419	1982	
6**	AL (801166)	Mackett	x	J. Virol. <u>49</u> 857-864	1984	
7**	AO (801, 166)	Panicali	x	PNAS <u>79</u> 4927-4931	1982	
8**	AE (801166)	Cremer	x	Science <u>228</u> 737-740	1985	
9**	AC (801166)	Blancou	x	Nature <u>322</u> 373-375	1986	
10**	AI (801166)	Lathe	x	"Vaccination Against Polyoma- and Papillomavirus -induced Tumours using Vaccinia Recombinants Expressing non-structural proteins" In Vaccines for Sexually Transmitted Diseases. Mehus and Speil (eds) Butterworth +co., pp 166-177	1989	
11**	AP (801166)	Smith	x	PNAS <u>80</u> , 7155-7159	1983	
12**	AQ (801166)	Yewdell	x	PNAS <u>82</u> 1785-1789	1985	

13**		AB (801166)	Bennick	x	Nature <u>311</u> 578-579	1984	
14**	AN (801166)	McMichael	x	J.Gen.Virol. <u>67</u> 719-726	1986		
15**	AR (801166)	Zarling	x	J. Virol. <u>59</u> 506-509	1986		
16**	AF (801166)	Deres	x	Nature <u>342</u> 561-564	1989		
17**		Andersen	x	J. Biol.Chem. <u>264</u> 8222-8229	1989		
18**	AJ (801166)	Lex	x	J.Immunol. <u>137</u> 2676-2681	1986		
19**		Kuan	x	J.Biol.Chem. <u>264</u> 19271-19277	1989		
20**		Laemmli	x	Nature <u>227</u> 680-685	1970		
21**		Wiesmuller	x	Hoppe-Syler's <u>Z</u> Physiol.Chem. <u>364</u> 593-606	1983		
22**	(801166)	Buller	x	Vaccinia Viruses as Vectors for Vaccine Antigens pp 37- 46 (Ed. Quinnan) Elsevier	1985		
23**	(801166)	Moss		Vaccinia Viruses as Vectors for Vaccine Antigens pp 27- 36 (Ed. Quinnan) Elsevier	1985		
24**	NOT ALLOCATED						
25**	NOT ALLOCATED						
26**		Hilkens	x	Cancer Res. <u>46</u> 2582-2587	1986		
27**		Granowska	x	Nucl.Med. Commun. <u>5</u> 485-499	1984		

28**		Bankier	x	Techniques in Life Sciences, B5, Nucleic Acid Biochemistry, B508, Elsevier Scientific Publishers Ireland Ltd pp 1-34	1983	
29**		Bodmer	x	Cell 52 253-258	1988	
30**		Gendler	x	Breast Cancer: From Research in the Laboratory to Control in the Clinic and Community. (Eds Rich et al) Kluwer Academic Publishers	1988	Title: Cloning the polymorphic gene for the mammary mucin abnormally glycosylated in carcinomas
31**		Gardiner- Garden	x	J.Mol.Biol. 196 261-282	1987	
32**		Bird		Nature 321 209-213	1986	
33**		Timpie	x	J.Biol.Chem. 263 1081-1088	1988	
34**		Eckhert	x	Cell 46 583-589	1986	
35**		Azen	x	PNAS 81 5561-5565	1984	
36**		Muskavitch	x	Cell 29 1041-1051	1982	
37**		Manning	x	J.Biol.Chem. 255 9451-9457	1980	
38**		Ozaki	x	Cell 34 815-822	1983	
39**		Williams	x	Cell 49 185-192	1987	
40**		Stahl	x	PNAS 82 543-547	1985	
41**		Kadonaga	x	TIBS 11 20-23	1986	
42**		Cohen	x	J.Cell.Physiol. Suppl. 5 75-81	1987	

43**		Rothbard	x	Cell <u>52</u> 515-523		1988
44**		Feinburg	x	Anal. Biochem. <u>137</u> 266-267		1984
45**		Church	x	PNAS <u>81</u> 1991-1995		1984
46**		Amerongen	x	Carbohyd. Res. <u>115</u> C1-C5		1983
47**		Aubert	x	Arch. Biochem. Biophys. <u>175</u> 410-418		1976
48**		Briand	x	J. Biol. Chem. <u>256</u> 12205-12207		1981
49**		Denny	x	Carbohyd. Res. <u>110</u> 305-314		1992
50**		Gendler	x	Int. J. Cancer <u>45</u> 431-435		1990

1'		Gum	x	J.Biol.Chem. <u>264</u> 6480-6487	1989	
2'	Hilkens	x	x	J.Biol.Chem. <u>263</u> 4215-4222	1988	
3'	Hanover	x	x	J.Biol.Chem. <u>255</u> 6713-6716	1980	
4'	Linsley	x	x	J.Biol.Chem. <u>263</u> 8390-8397	1988	
5'	Nakamura	x	x	Science <u>235</u> 1616-1622	1987	
6'	Sorimachi	x	x	J.Biol.Chem. <u>263</u> 17678-17684	1988	
7'	Lewis	x	x	Recombinant viruses, Immunogenic compositions and methods comprising human polymorphic mucin antigen		Manuscript only
8'	Kovarik	x	x	J.Biol.Chem. <u>268</u> 9917-9926	1993	
9'	Walton	x	x	Synthesis of N - (1- Dideoxyalditol-1-y1) amino acids for studies of nonenzymic glycosylation of proteins abstract 2010		Abstract
10'	Hilkens	x	x	MAM-6, A Carcinoma Associated Marker: Preliminary Characterisation and Detection in Sera of Breast Cancer Patients		Manuscript only
11'	Devlin	x	x	Science <u>249</u> 404-406	1990	
12'	Cwirla	x	x	PNAS <u>87</u> 6378-6382	1990	
13'	Scott	x	x	Science <u>24</u> 386-390	1990	
14'	Smith	x	x	J.Exp.Med. <u>173</u> 953-959	1991	1st page only

15'		Harlow	x	Antibodies - "A Laboratory Manual" Cold Spring Harbor Laboratory, Cold Spring Harbor NY Chapter 14	1988	1 page only
16'		Goodman	x	Ann. Rev. Immunol. <u>1</u> 465-498	1983	
17'		Laver	x	Cell <u>61</u> 553-556	1990	
18'		Wong	x	Nucleic Acids Research <u>14</u> 4605-4616	1986	
19'		Helm		The Independent		
20'		Caskey		Nature <u>314</u> P19	1985	
21'		Marx		Science <u>229</u> 150-151	1985	
22'		Taylor-Papadimitriou	x	WO91/09867	1991	
23'		Guyer	x	J.Biol.Chem. <u>265</u> 17307-17317	1990	
24'		Lathe	x	J.Mol.Biol. <u>183</u> 1-12	1985	
25'		Tinoco	x	Nature <u>230</u> 362-397	1971	
26'		Takao	x	Vision Res. <u>28</u> 471-480	1988	
27'		Harris		GB-A-2121417	1983	
28'		Tinoco	x	Nature: New Biology <u>246</u> 40	1973	
29'		Jaye	x	Nucleic Acids Res. <u>11</u> 2325	1985	
30'		Zehr	x	Anal. Biochem. <u>182</u> 157-159	1989	
31'		Bourden	x	PNAS <u>82</u> 1321-1325	1985	
32'		Berzofsky		Mol. Immunol. <u>28</u> (3) 217-223	1991	Medline Abstract only
33'		Reyes	x	Mol. Immunol. <u>27</u> (10) 1021-1027	1990	Medline Abstract only

		Kurata	x	J Immunol. 144(12) 4526-35	1990	Medline Abstract only
34'		Kotake	x	Cell Immunol. 126(2) 331-42	1990	Medline Abstract only
35'						35'
36'		Wiley	x	Annu. Rev. Biochem. 56 365-94	1987	
37'		Thornton	x	Analytical Biochem. 182 160-164	1984	

\* meant to be Huym - See 47 - but looks like wrong book or wrong ed'n.